

EX PARTE OR LATE FILED

DOCKET FILE COPY ORIGINAL

RECEIVED

NUN 2'0 1994

FEDERAL COMMUNICATIONS COMMISSION: OFFICE OF SECRETARY

June 20, 1994

Mr. William F. Caton Acting Secretary Federal Communications Commission 1919 M Street, N.W., Room 222 Washington, D.C. 20554

RF.

File No. ISP-94-001
Ex Parte Presentation

Dear Mr. Caton:

Pursuant to Section 1.1206 of the Commission's rules and regulations, Motorola, Inc. hereby reports that an ex parte presentation was made by representatives of Motorola on June 17 to Scott Harris, Director of the Office of International Communications. The subject matter discussed included the attached charts concerning CC Docket No. 92-166 (Amendment of the Commission's Rules to Establish Rules and Policies Pertaining to a Mobile Satellite Service in the 1610-1626.5/2483.5-2500 MHz Frequency Bands) and Motorola's comments in File No. ISP-94-001 (The Participation of COMSAT Corp. in an Inmarsat Program for a New Satellite System to Provide Personal Land Mobile Communications Services). An original and one copy of this notice is being filed separately in each of these proceedings.

Respectfully submitted,

Michael W. Kennedy/34

Michael D. Kennedy Vice President and Director,

Regulatory Relations

cc (via hand delivery):

Scott Harris

No. of Copies rec'd



MOTOROLA'S POSITION ON BIG LEO NPRM

- **√ BAND SEGMENTATION PLAN**
- **√ COMMIT TO SHIFTING RUSSIAN GLONASS**
- **√ ALL QUALIFIED APPLICANTS GET LICENSE**
- **√ NON GEOSTATIONARY SYSTEMS ONLY**
- **√ NON COMMON CARRIER TREATMENT**
- √ HIGH THRESHOLD FINANCIAL QUALIFICATIONS
- **√** GLOBAL AND U.S. COVERAGE REQUIREMENTS
- **√ AUCTIONS OR LOTTERIES USED ONLY AS LAST RESORT**



FCC TIME LINE

Dec. 1990 APPLICATION FILED TO CONSTRUCT, LAUNCH AND

OPERATE IRIDIUM SYSTEM (66 SATELLITES)

June 1991 OTHER APPLICATIONS FILED

March 1992 INTERNATIONAL ALLOCATION OF GLOBAL MSS

SPECTRUM (WARC-92)

Dec. 1992 EXPERIMENTAL LICENSES GRANTED

Nov. 1993 DOMESTIC ALLOCATION OF GLOBAL MSS SPECTRUM

Dec. 1993 MOTOROLA FILED FOR A SECTION 319(D) WAIVER TO

MAINTAIN CONSTRUCTION SCHEDULE

Jan. 1994 LICENSING AND SERVICE RULES PROPOSED BY FCC

4Q 1994 - ANTICIPATED TIME FRAME FOR LICENSING OF BIG

1Q 1995 LEO SATELLITE SYSTEMS



NEED FOR EXPEDITIOUS LICENSING

- MAINTAIN U.S. LEADERSHIP IN SATELLITE TECHNOLOGY
- IMPROVE U.S. BALANCE OF TRADE
- CONVERT DEFENSE INDUSTRY TO COMMERCIAL APPLICATIONS
- CREATE SUBSTANTIAL NUMBER OF NEW HIGH TECH JOBS
- STAY AHEAD OF FOREIGN COMPETITIVE SYSTEMS
- ASSIST IN ATTRACTING FINANCING AND GLOBAL PARTNERS